

File 347:JAPIO Dec 1976-2009/Mar (Updated 090708)

(c) 2009 JPO & JAPIO

File 350:Derwent WPIX 1963-2009/UD=200949

(c) 2009 Thomson Reuters

Set	Items	Description
S1	1055904	ROUTE OR ROUTES OR ROUTED OR ROUTING OR PATH OR PATHS OR D- ATAPATH? OR PATHWAY? ?
S2	893253	CHANNEL OR CHANNELS
S3	170376	S1:S2(5N) (DETERMIN??? OR DETERMINATION OR SELECT? OR SPECI- FIE? ? OR SPECIFY??? OR DESIGNAT? OR IDENTIF???? OR IDENTIFIC- ATION OR CHOOSEN??? OR CHOSE? ? OR ASSIGN??? OR ASSIGNMENT OR P- ICKING OR PICK OR PICKS OR PICKED)
S4	4508672	LOCATION? ? OR POSITION? ? OR POSITIONING OR POSITIONED OR PLACEMENT? ? OR PHYSICAL(1W)DESCRIPTION? ?
S5	124731	S4(5N) (NODE OR NODES OR TERMINAL? ? OR COMPUTER? ? OR PROC- ESSER? ? OR PROCESSOR? ? OR MICROCOMPUT? OR MICROPROCESS? OR CPU OR CPUS OR PC OR PCS OR WORKSTATION? OR WORK()STATION? ? OR PCU OR PCUS OR CLIENT? ?)
S6	557685	S4(5N) (DEVICE? ? OR APPLIANCE? ? OR UNIT OR UNITS OR STATI- ON? ? OR BLADE? ?)
S7	1067737	NETWORK OR NET()WORK OR ARRAY OR LAN OR WAN OR EXTRANET OR INTRANET OR WLAN OR SUBNET OR SUBNETWORK OR MININET OR MININE- TWORK OR VLAN OR VPN OR (SUB OR MINI OR MICRO) ()NET OR MICRON- ET OR MICRONETWORK OR ETHERNET OR MANET OR PICONET
S8	2256178	ARRAY OR CLUSTER OR COLLECTION OR COMMUNITY OR BLOCK OR BL- OC
S9	317267	S7:S8(5N) (NODE OR NODES OR TERMINAL? ? OR COMPUTER? ? OR P- ROCESSER? ? OR PROCESSOR? ? OR MICROCOMPUT? OR MICROPROCESS? - OR CPU OR CPUS OR PC OR PCS OR WORKSTATION? OR WORK()STATION? ? OR PCU OR PCUS OR CLIENT? ?)
S10	433890	S7:S8(5N) (DEVICE? ? OR APPLIANCE? ? OR UNIT OR UNITS OR ST- ATION? ? OR BLADE? ?)
S11	32889	MULTIPROCESS? OR MULTICOMPUT? OR (DISTRIBUTED OR GLOBAL OR UNIVERSAL OR CLOUD OR CLUSTER OR GRID) (1W) (COMPUT??? OR PROCE- SS???)
S12	61558	BANDWIDTH?
S13	4415	S3(30N)S5:S6
S14	1077	S13 AND S9:S11
S15	55	S14 AND S12
S16	30	S15 AND PY=1963:2003
S17	39	S15 AND AY=1963:2003 AND AC=US
S18	40	S16:S17
S19	40	IDPAT (sorted in duplicate/non-duplicate order)
S20	40	IDPAT (primary/non-duplicate records only)

File 348:EUROPEAN PATENTS 1978-200931

(c) 2009 European Patent Office

File 349:PCT FULLTEXT 1979-2009/UB=20090716|UT=20090709

(c) 2009 WIPO/Thomson

Set	Items	Description
S1	814375	ROUTE OR ROUTES OR ROUTED OR ROUTING OR PATH OR PATHS OR D- ATAPATH? OR PATHWAY? ?
S2	522513	CHANNEL OR CHANNELS
S3	193228	S1:S2(5N) (DETERMIN??? OR DETERMINATION OR SELECT? OR SPECI- FIE? ? OR SPECIFY??? OR DESIGNAT? OR IDENTIF???? OR IDENTIFIC- ATION OR CHOOSEN??? OR CHOSE? ? OR ASSIGN??? OR ASSIGNMENT OR P- ICKING OR PICK OR PICKS OR PICKED)
S4	1791821	LOCATION? ? OR POSITION? ? OR POSITIONING OR POSITIONED OR PLACEMENT? ? OR PHYSICAL(1W)DESCRIPTION? ?
S5	121412	S4(5N) (NODE OR NODES OR TERMINAL? ? OR COMPUTER? ? OR PROC-

ESSER? ? OR PROCESSOR? ? OR MICROCOMPUT? OR MICROPROCESS? OR -
 CPU OR CPUS OR PC OR PCS OR WORKSTATION? OR WORK()STATION? ? -
 OR PCU OR PCUS OR CLIENT? ?)
 S6 326423 S4(5N) (DEVICE? ? OR APPLIANCE? ? OR UNIT OR UNITS OR STATION? ? OR BLADE? ?)
 S7 655829 NETWORK OR NET()WORK OR ARRAY OR LAN OR WAN OR EXTRANET OR INTRANET OR WLAN OR SUBNET OR SUBNETWORK OR MININET OR MININETWORK OR VLAN OR VPN OR (SUB OR MINI OR MICRO) ()NET OR MICRONET OR MICRONETWORK OR ETHERNET OR MANET OR PICONET
 S8 1082904 ARRAY OR CLUSTER OR COLLECTION OR COMMUNITY OR BLOCK OR BLOCK
 S9 227009 S7:S8(5N) (NODE OR NODES OR TERMINAL? ? OR COMPUTER? ? OR PROCESSER? ? OR PROCESSOR? ? OR MICROCOMPUT? OR MICROPROCESS? -
 OR CPU OR CPUS OR PC OR PCS OR WORKSTATION? OR WORK()STATION? ? OR PCU OR PCUS OR CLIENT? ?)
 S10 283453 S7:S8(5N) (DEVICE? ? OR APPLIANCE? ? OR UNIT OR UNITS OR STATION? ? OR BLADE? ?)
 S11 31505 MULTIPROCESS? OR MULTICOMPUT? OR (DISTRIBUTED OR GLOBAL OR UNIVERSAL OR CLOUD OR CLUSTER OR GRID) (1W) (COMPUT??? OR PROCESSES???)
 S12 125871 BANDWIDTH?
 S13 5279 S3(30N) S5:S6
 S14 1205 S13(100N) S9:S11
 S15 66 S14(100N) S12
 S16 20 S15 AND PY=1963:2002
 S17 25 S15 AND (AC=US OR AC=US/PR) AND AY=1978:2002
 S18 30 S16:S17
 S19 135 S13(100N) S12
 S20 63 S19(100N) S9:S11
 S21 68 S15 OR S20
 S22 21 S21 AND PY=1963:2002
 S23 27 S21 AND (AC=US OR AC=US/PR) AND AY=1978:2002
 S24 32 S22:S23

File 2:INSPEC 1898-2009/Jul W4
 (c) 2009 The IET
 File 6:NTIS 1964-2009/Aug W3
 (c) 2009 NTIS, Intl Cpyrght All Rights Res
 File 8:Ei Compendex(R) 1884-2009/Jul W4
 (c) 2009 Elsevier Eng. Info. Inc.
 File 34:SciSearch(R) Cited Ref Sci 1990-2009/Jul W4
 (c) 2009 The Thomson Corp
 File 35:Dissertation Abs Online 1861-2009/Jul
 (c) 2009 ProQuest Info&Learning
 File 65:Inside Conferences 1993-2009/Aug 05
 (c) 2009 BLDSC all rts. reserv.
 File 95:TEME-Technology & Management 1989-2009/Jul W2
 (c) 2009 FIZ TECHNIK
 File 99:Wilson Appl. Sci & Tech Abs 1983-2009/Jul
 (c) 2009 The HW Wilson Co.
 File 144:Pascal 1973-2009/Aug W1
 (c) 2009 INIST/CNRS
 File 256:TecTrends 1992-2009/Aug W1
 (c) 2009 Info.Sources Inc.All rights res.
 File 266:FEDRIP 2009/Jun
 Comp & dist by NTIS, Intl Copyright All Rights Res
 File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
 (c) 2006 The Thomson Corp
 File 56:Computer and Information Systems Abstracts 1966-2009/Aug
 (c) 2009 CSA.
 File 60:ANTE: Abstracts in New Tech & Engineer 1966-2009/Aug
 (c) 2009 CSA.

Set Items Description
 S1 2371358 ROUTE OR ROUTES OR ROUTED OR ROUTING OR PATH OR PATHS OR DATAPATH? OR PATHWAY? ?

S2 1721857 CHANNEL OR CHANNELS
S3 243059 S1:S2(5N) (DETERMIN??? OR DETERMINATION OR SELECT? OR SPECI-
FIE? ? OR SPECIFY??? OR DESIGNAT? OR IDENTIF??? OR IDENTIFIC-
ATION OR CHOOSS?? OR CHOSE? ? OR ASSIGN??? OR ASSIGNMENT OR P-
ICKING OR PICK OR PICKS OR PICKED)
S4 3489439 LOCATION? ? OR POSITION? ? OR POSITIONING OR POSITIONED OR
PLACEMENT? ? OR PHYSICAL(1W)DESCRIPTION? ?
S5 80439 S4(5N) (NODE OR NODES OR TERMINAL? ? OR COMPUTER? ? OR PROC-
ESSER? ? OR PROCESSOR? ? OR MICROCOMPUT? OR MICROPROCESS? OR -
CPU OR CPUS OR PC OR PCS OR WORKSTATION? OR WORK()STATION? ? -
OR PCU OR PCUS OR CLIENT? ?)
S6 121514 S4(5N) (DEVICE? ? OR APPLIANCE? ? OR UNIT OR UNITS OR STATI-
ON? ? OR BLADE? ?)
S7 2996018 NETWORK OR NET()WORK OR ARRAY OR LAN OR WAN OR EXTRANET OR
INTRANET OR WLAN OR SUBNET OR SUBNETWORK OR MININET OR MININE-
TWORK OR VLAN OR VPN OR (SUB OR MINI OR MICRO) ()NET OR MICRON-
ET OR MICRONETWORK OR ETHERNET OR MANET OR PICONET
S8 3219901 ARRAY OR CLUSTER OR COLLECTION OR COMMUNITY OR BLOCK OR BL-
OC
S9 376492 S7:S8(5N) (NODE OR NODES OR TERMINAL? ? OR COMPUTER? ? OR P-
ROCESSER? ? OR PROCESSOR? ? OR MICROCOMPUT? OR MICROPROCESS? -
OR CPU OR CPUS OR PC OR PCS OR WORKSTATION? OR WORK()STATION?
? OR PCU OR PCUS OR CLIENT? ?)
S10 149862 S7:S8(5N) (DEVICE? ? OR APPLIANCE? ? OR UNIT OR UNITS OR ST-
ATION? ? OR BLADE? ?)
S11 317911 MULTIPROCESS? OR MULTICOMPUT? OR (DISTRIBUTED OR GLOBAL OR
UNIVERSAL OR CLOUD OR CLUSTER OR GRID) (1W) (COMPUT??? OR PROCE-
SS???)
S12 462375 BANDWIDTH?
S13 862 S3(30N)S5:S6
S14 192 S13 AND S9:S11
S15 8 S14 AND S12
S16 91 S14 NOT S14/2003:2009
S17 70 RD (unique items)
S18 67 S17 NOT GPS
S19 45 S18 NOT CHANNEL? ?
S20 6 RD S15 (unique items)
S21 45 S19 NOT S20